Form PTO 14	40				Sh et 1 of 3							
Rev. 7-80	49	U.S. Departm nt Patent and Trade	1 Commen mark Offic	C9	Atty. Docket No. _PO7899/LeA 36,521	Atty. Docket No. Serial No. PO7899/LeA 36 521						
L		PRIOR ART CITED	BY APPLIC		Applicant							
	(Us	S v ral Sheets If	Necessary)		Rolf Gertzmann et a Filing Date	1						
					Herewith		Group					
				U.S. PATE	NT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT I	NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE				
·	AA	3,635,870		01/18/72	(Bel. to corresp. to DE Thoma et al	1,918,504) 260	30.8					
	AB	3,658,746		04/25/72	(Bel. to corresp. to DE Rosendahl et al	1,902,931) 260	30.8					
	AC	3,640,937		02/08/72	(Bel. to corresp. to DE Thoma et al	1,770,591) 260	30.8					
	AD	4,108,814		08/22/78	(Bel. to corresp. to DE Reiff et al	244,64,440) 260	29,2 TN					
	AE	5,738,912		04/14/98	(Bel. to corresp. to DE König et al	195,48,030 427	389					
	AF											
	AG		Ų:			+\	/	<u> </u>				
	AH			<u> </u>			+/-					
	AI					+	/					
	AJ					$+ \rightarrow$		`				
						 	 \ 					
	AK	L	FO	RFIGN PA	TENT DOCUMENTS	 						
			· · · ·	TIESCHI A	ILITI DOCUMENTS	/ -	-					
	DOCUMENT NUMBER		DATE		COUNTRY	OLASS	/ —	RANSLATION Yes No*				
AL	2 408 723		(Bel. to con 11/12/02 Canada		rresp. to WO 01/88006)							
AM	0 916 647		05/19/99	Europe (Loose translation attached				x				
AN												
AO												
AP						 						
		OTHER PRI	OR ART (Including A	uthor, Title, Date, Per	tinent Pages	Etc.)					
		Ullmanns Ency	clopäpdie	der technise	chen Chemie, 4 th edit	ion Val. 19, (c	late unavailable) pages 31-				
AR		38, Dr. Dieter N	laassen e	t al, "Polyall	kylenglykole"			·				
		Methoden der organischen Chemie (Houben-Weyl, Additional and Supplementary Vol. to the 4 th										
AS	1 1	Edition, Vol. E20, H. Bartl and J. Falbe, (month unavailable) 2987, pages 1671-1682, "durch Isocyanat-Polyaddition im Zweiphasen-System (Dispersion in Wasser)										
		DIN 53 211, June 1987, pages 1-5, "Bestimmung der Auslaufzeit mit dem BIN-Becher"										

Neither English Language Equivalent nor an English Language Translation is available.

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformanc and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

AT EXAMINER

Form PTO 1449 U.S. Department of Comm ree Rev. 7-80 Patent and Trademark Offic					Atty. Docket No. PO7899/LeA 36,521			S rial No. To B Assigned /0 /73 8, 45					
LIST OF PRIOR ART CITED BY APPLICANT							Applicant			100 707738,7			
(Use Sev ral Sheets II Necessary)							Rolf Gentzmann t at Filing Date Group						
							Herewith 12	-17-03	3 1	Group /7//			
					U.S. 1	PATENT	DOCUMENTS						
EXAMINER INITIAL DOCUME		DOCUMENT NUM	OCUMENT NUMBER		TE	NAME	C	LASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	·	AA											
		АВ							/				
		AC				·		- -	+	/			
		AD							- +	//			
		AF								X			
		AG							-/				
		AH			· ·				$-\!\!\!\!/-$	 \ 			
		AI							/· -				
		AK						+t	,				
				FO	REIG	N PATE	NT DOCUMENT	S					
		000	CUMENT NUMBER	DAT	TE		COUNTRY	6 0	LASS	SUBCLASS	TRANSLATION Yes No*		
	AL							-1					
\vdash	AM								\longrightarrow				
\vdash	AN AO						,	_	+				
	AP		- 						/	$\overline{}$			
			OTHER PRIOF	ART	(Includ	ing Auth	or, Title, Date, P	ertinent	Pages,	Etc.)			
اعوا	4'-		DIN ISO 13320-1,	pages	1-34,	*Particle	size analysis -	Laser di	fraction	methods .	1999		
170	AR												
$Q\overline{A}$			J. Prakt. Chem., 3	36, (me	onth u	navailab	le) 1994, pages	185-200	Hans J	osef Laas e	t al,		
79	AS		"Zur Synthese alip Uretdionstruktur"	hatisch	her Po	lyisocya	nate – Lackpolyi	socyanat	e mit Bi	uret-,Isocya	nurat- oder		
	_	Houben Weyl, Methoden der organischen Chemie XIV/2, (date unavailable) pages 61-70-											
لبيا	AT	للجل	Grundlagen der F	olvado	litions	vertahrei							
EXAM	INER	\mathcal{K}_{α}	chelding				DATE CONSIDER		04				
not co	NNER Initionsidered.	include	ences considered, who	ather or r	not citat	ion is in co	nformance with MPE	P 609: Dr	awline thr	ough if not in o	onformanc and		

Neither English Language Equivalent nor an English Language Translation is available.

F m PTO 144	9	U.S. Departm at at a	Common			Alty. Docket N .		Sh et Serial No.	3 of 3		
F rm PTO 1449 U.S. Departm at of Commerce Rev. 7-80 Patent and Trademark Offic LIST OF PRIOR ART CITED BY APPLICANT						PO7899/LeA 36,521	10/738	1			
	ST OF I	PRIOR ART CITED BY Sev rai Sheets H Ne	APPLIC	ANT		Applicant		To Be Assigned	10/120)	~~	
	,		-coom y)			Rolf Gertzmann et al Filing Date		Group		4	
						Herewith /3-/	7-63		111		
EXAMINER	1	Υ		<u>U.S.</u>	PATENI	DOCUMENTS					
INITIAL	<u> </u>	, DOCUMENT NUM	ABER	D/	ATE	NAME	CLASS	SUBCLASS	FILING DAT IF APPRO- PRIATE	E	
	AA						\			\neg	
· ————	AB									7	
	AC		-								
<u> </u>	AD						1	/] .	
	AE						 	4		_	
	AF						$+ \forall$	 	-	4	
	AH						+		_	4	
	AI						 /-	\ 		\dashv	
·	AJ					· · · · · · · · · · · · · · · · · · ·	 		<u> </u>	\dashv	
	AK						/		 	1	
			FO	REIG	N PATE	NT DOCUMENTS					
	DO	CUMENT NUMBER D		DATE		COUNTRY	CLASS	SUBPLASS	TRANSLATION		
AL								/	A82 No.	7	
AM										1	
AN											
AO]	
AP											
		OTHER PRIOR	ART (Includ	ling Auth	or, Title, Date, Pert	inent Pages,	(Etc.)		_	
6 AR		Progress in Organic Coatings 36, (month unavailable) 1999, pages 148-172, Douglas A Wicks tal, "Blocked isocyanates III: Part A. Mechanisms and chemistry"									
G AS		Progress in Organic Coatings 9, (month unavailable) 1981, pages 3-28, Zeno W. Wieke, Ir. Shaw									
		Progress in Organic Coatings 3, (month unavailable) 1975, pages 73-99, Zeno W. Wicks, Jr.,									
Y AT	· · ·	Blocked Isocyana	tes"	<u>ya</u> 0	, Amoriai	GHEAGHADIA) 1875,	Dades 13-8	a, Zeno W. W	cks, Jr.,		
KAMINER	$\overline{\Delta}$					DATE CONSIDERED	. 12-10-			\dashv	
KAMINER Initie	i ir refer	ences considered. Whe	ther or n	ot citati	on is in cor	DATE CONSIDERED	10 Day line th	- 04		\dashv	
isidered. Inch.	de cop	y of this form with next	commun	cation	to apolican	i.	ar. Diga min D	neatin co	niomiance and no	X	

Neither English Language Equivalent nor an English Language Translation is available.